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I. AMENDMENT

A. In the claims

Please amend the claims as set out below:

1. (Currently amended)

A method of communicating via an Internet network by using a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the method including:

affording some of the information to a first of the participator computers via the Internet network, responsive to an authenticated first user identity; and

affording some of the information to a second of the participator computers via the Internet network, responsive to an authenticated second user identity; and

determining whether the first user identity and the second user identity are able to form a group to send and to receive real-time communications; and

determining whether the first user identity is censored from receiving data in the communications, the data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia; and

if the user identities are able to form the group, forming the group and facilitating receiving the communications that are sent and not censored from the second participator computer to the first participator computer, wherein the receiving is in real time and via the Internet network, and

if the first user identity is censored from the receiving of the data, not allowing the data that is censored to be presented from the second participator computer to an output device of the first participator computer.

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2. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the pointer.

3. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the video.

4. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the audio.

5. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the graphic.

6. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the multimedia.

7. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the pointer and the video.

8. (Previously presented) The method of claim 1, wherein the determining

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whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the pointer and the audio.

9. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the pointer and the graphic.

10. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the video and the audio.

11. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the video and the graphic.

12. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the audio and the graphic.

13. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the pointer and the video and the audio.

14. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

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censored from the data presenting the pointer and the video and the graphic.

15. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the a pointer and the audio and the graphic.

16. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the video and the audio and the graphic.

17. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the data presenting the pointer and the video and the audio and the graphic.

18. (Previously presented) The method of claim 1, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified to by the Internet URL, and facilitating presenting the content at the

output device.

19. (Previously presented) The method of claim 2, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

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to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

20. (Previously presented) The method of claim 3, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the URL via the controller computer system so as to find

content specified by the URL, and facilitating presenting the content at the output device.

21. (Previously presented) The method of claim 4, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

22. (Previously presented) The method of claim 5, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

23. (Previously presented) The method of claim 6, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

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participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

24. (Previously presented) The method of claim 7, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

25. (Previously presented) The method of claim 8, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

26. (Previously presented) The method of claim 9, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

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27. (Previously presented) The method of claim 10, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

28. (Previously presented) The method of claim 11, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

29. (Previously presented) The method of claim 12, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

30. (Previously presented) The method of claim 13, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

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URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

31. (Previously presented) The method of claim 14, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

32. (Previously presented) The method of claim 15, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

33. (Previously presented) The method of claim 16, wherein the facilitating

receiving the communications that are sent from the second participator computer to the first

participator computer includes facilitating receiving communications that include an Internet

URL, and further including handling the Internet URL via the controller computer system so as

to find content specified by the Internet URL, and facilitating presenting the content at the

output device.

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34. (Previously presented) The method of claim 17, wherein the facilitating receiving the communications that are sent from the second participator computer to the first participator computer includes facilitating receiving communications that include an Internet URL, and further including handling the Internet URL via the controller computer system so as to find content specified by the Internet URL, and facilitating presenting the content at the output device.

35. (Currently amended) The method of claim 1, further including:

determining whether the first user identity is censored from sending in the

communications data presenting at least one of a pointer, video, a graphic, [[or]] and

multimedia:

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is censored to be sent from the first participator computer to the second participator computer.

36. (Currently amended) The method of claim 2, further including:

determining whether the first user identity is censored from sending in the
communications data presenting at least one of a pointer, video, a graphic, [[or]] and
multimedia:

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is

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censored to be sent from the first participator computer to the second participator computer.

37. (Currently amended) The method of claim 3, further including:

determining whether the first user identity is censored from sending in the communications data presenting at least one of a pointer, video, a graphic, [[or]] and

multimedia;

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is

in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is

censored to be sent from the first participator computer to the second participator computer.

38. (Currently amended) The method of claim 4, further including:

determining whether the first user identity is censored from sending in the

communications data presenting at least one of a pointer, video, a graphic, [[or]] and

multimedia:

facilitating sending the communications that are not censored from the sending,

from the first participator computer to the second participator computer, wherein the sending is

in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is

censored to be sent from the first participator computer to the second participator computer.

39. (Currently amended) The method of claim 5, further including:

determining whether the first user identity is censored from sending in the

communications data presenting at least one of a pointer, video, a graphic, [[or]] and

multimedia;

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is censored to be sent from the first participator computer to the second participator computer.

40. (Currently amended) The method of claim 6, further including: determining whether the first user identity is censored from sending in the communications data presenting at least one of a pointer, video, a graphic, [[or]] and multimedia;

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is censored to be sent from the first participator computer to the second participator computer.

41. (Currently amended) The method of claim 7, further including:

determining whether the first user identity is censored from sending in the

communications data presenting at least one of a pointer, video, a graphic, [[or]] and

multimedia;

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is

censored to be sent from the first participator computer to the second participator computer.

42. (Currently amended) The method of claim 8, further including: determining whether the first user identity is censored from sending in the communications data presenting at least one of a pointer, video, a graphic, [[or]] and multimedia;

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is censored to be sent from the first participator computer to the second participator computer.

43. (Currently amended) The method of claim 9, further including: determining whether the first user identity is censored from sending in the communications data presenting at least one of a pointer, video, a graphic, [[or]] and multimedia;

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is censored to be sent from the first participator computer to the second participator computer.

44. (Currently amended) The method of claim 10, further including: determining whether the first user identity is censored from sending in the communications data presenting at least one of a pointer, video, a graphic, [[or]] and

multimedia;

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is censored to be sent from the first participator computer to the second participator computer.

45. (Currently amended) The method of claim 11, further including: determining whether the first user identity is censored from sending in the communications data presenting at least one of a pointer, video, a graphic, [[or]] and multimedia;

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is censored to be sent from the first participator computer to the second participator computer.

46. (Currently amended) The method of claim 12, further including: determining whether the first user identity is censored from sending in the communications data presenting at least one of a pointer, video, a graphic, [[or]] and multimedia:

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is

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censored to be sent from the first participator computer to the second participator computer.

47. (Currently amended) The method of claim 13, further including:

determining whether the first user identity is censored from sending in the

communications data presenting at least one of a pointer, video, a graphic, [[or]] and

multimedia;

facilitating sending the communications that are not censored from the sending,

from the first participator computer to the second participator computer, wherein the sending is

in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is

censored to be sent from the first participator computer to the second participator computer.

48. (Currently amended) The method of claim 14, further including:

determining whether the first user identity is censored from sending in the

communications data presenting at least one of a pointer, video, a graphic, [[or]] and

multimedia;

facilitating sending the communications that are not censored from the sending,

from the first participator computer to the second participator computer, wherein the sending is

in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is

censored to be sent from the first participator computer to the second participator computer.

49. (Currently amended) The method of claim 15, further including:

determining whether the first user identity is censored from sending in the

communications data presenting at least one of a pointer, video, a graphic, [[or]] and

multimedia;

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is censored to be sent from the first participator computer to the second participator computer.

50. (Currently amended) The method of claim 16, further including: determining whether the first user identity is censored from sending in the communications data presenting at least one of a pointer, video, a graphic, [[or]] and multimedia;

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is censored to be sent from the first participator computer to the second participator computer.

51. (Currently amended) The method of claim 17, further including: determining whether the first user identity is censored from sending in the communications data presenting at least one of a pointer, video, a graphic, [[or]] and multimedia:

facilitating sending the communications that are not censored from the sending, from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network; and

if the first user identity is censored from the sending, not allowing the data that is

censored to be sent from the first participator computer to the second participator computer.

- 52. (Previously presented) The method of claim 1, further including determining whether at least one of the communications is censored based on content.
- 53. (Previously presented) The method of claim 2, further including determining whether at least one of the communications is censored based on content.
- 54. (Previously presented) The method of claim 3, further including determining whether at least one of the communications is censored based on content.
- 55. (Previously presented) The method of claim 4, further including determining whether at least one of the communications is censored based on content.
- 56. (Previously presented) The method of claim 5, further including determining whether at least one of the communications is censored based on content.
- 57. (Previously presented) The method of claim 6, further including determining whether at least one of the communications is censored based on content.
- 58. (Previously presented) The method of claim 7, further including determining whether at least one of the communications is censored based on content.
- 59. (Previously presented) The method of claim 8, further including determining whether at least one of the communications is censored based on content.

- 60. (Previously presented) The method of claim 9, further including determining whether at least one of the communications is censored based on content.
- 61. (Previously presented) The method of claim 10, further including determining whether at least one of the communications is censored based on content.
- 62. (Previously presented) The method of claim 11, further including determining whether at least one of the communications is censored based on content.
- 63. (Previously presented) The method of claim 12, further including determining whether at least one of the communications is censored based on content.
- 64. (Previously presented) The method of claim 13, further including determining whether at least one of the communications is censored based on content.
- 65. (Previously presented) The method of claim 14, further including determining whether at least one of the communications is censored based on content.
- 66. (Previously presented) The method of claim 15, further including determining whether at least one of the communications is censored based on content.
- 67. (Previously presented) The method of claim 16, further including determining whether at least one of the communications is censored based on content.

- 68. (Previously presented) The method of claim 17, further including determining whether at least one of the communications is censored based on content.
- 69. (Previously presented) The method of claim 52, further including determining a user age corresponding to each of the user identities.
- 70. (Previously presented) The method of claim 53, further including determining a user age corresponding to each of the user identities.
- 71. (Previously presented) The method of claim 54, further including determining a user age corresponding to each of the user identities.
- 72. (Previously presented) The method of claim 55, further including determining a user age corresponding to each of the user identities.
- 73. (Previously presented) The method of claim 56, further including determining a user age corresponding to each of the user identities.
- 74. (Previously presented) The method of claim 57, further including determining a user age corresponding to each of the user identities.
- 75. (Previously presented) The method of claim 1, wherein the determining whether the first user identity is censored includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

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76. (Previously presented) The method of claim 2, wherein the determining whether the first user identity is censored includes determining whether a parameter

corresponding to the first user identity has been determined by an other of the user identities.

77. (Previously presented) The method of claim 3, wherein the determining whether the first user identity is censored includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

78. (Previously presented) The method of claim 4, wherein the determining whether the first user identity is censored includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

79. (Previously presented) The method of claim 5, wherein the determining whether the first user identity is censored includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.

- 80. (Previously presented) The method of claim 6, wherein the determining whether the first user identity is censored includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
- 81. (Previously presented) The method of claim 7, wherein the determining whether the first user identity is censored includes determining whether a parameter corresponding to the first user identity has been determined by an other of the user identities.
  - 82. (Previously presented) The method of claim 8, wherein the determining

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whether the first user identity is censored includes determining whether a parameter

corresponding to the first user identity has been determined by an other of the user identities.

83. (Previously presented) The method of claim 9, wherein the determining

whether the first user identity is censored includes determining whether a parameter

corresponding to the first user identity has been determined by an other of the user identities.

84. (Previously presented) The method of claim 10, wherein the determining

whether the first user identity is censored includes determining whether a parameter

corresponding to the first user identity has been determined by an other of the user identities.

85. (Previously presented) The method of claim 11, wherein the determining

whether the first user identity is censored includes determining whether a parameter

corresponding to the first user identity has been determined by an other of the user identities.

86. (Previously presented) The method of claim 1, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

87. (Previously presented) The method of claim 2, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

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88. (Previously presented) The method of claim 3, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

89. (Previously presented) The method of claim 4, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

90. (Previously presented) The method of claim 5, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

91. (Previously presented) The method of claim 6, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

92. (Previously presented) The method of claim 7, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

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93. (Previously presented) The method of claim 8, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

94. (Previously presented) The method of claim 9, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

95. (Previously presented) The method of claim 10, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

96. (Previously presented) The method of claim 11, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

97. (Previously presented) The method of claim 12, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

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98. (Previously presented) The method of claim 13, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

99. (Previously presented) The method of claim 14, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

100. (Previously presented) The method of claim 15, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

101. (Previously presented) The method of claim 16, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

102. (Previously presented) The method of claim 17, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

- 103. (Previously presented) The method of claim 1, further including determining a user age corresponding to each of the user identities.
- 104. (Previously presented) The method of claim 2, further including determining a user age corresponding to each of the user identities.
- 105. (Previously presented) The method of claim 3, further including determining a user age corresponding to each of the user identities.
- 106. (Previously presented) The method of claim 4, further including determining a user age corresponding to each of the user identities.
- 107. (Previously presented) The method of claim 5, further including determining a user age corresponding to each of the user identities.
- 108. (Previously presented) The method of claim 6, further including determining a user age corresponding to each of the user identities.
- 109. (Previously presented) The method of claim 7, further including determining a user age corresponding to each of the user identities.
- 110. (Previously presented) The method of claim 8, further including determining a user age corresponding to each of the user identities.
  - 111. (Previously presented) The method of claim 9, further including

determining a user age corresponding to each of the user identities.

112. (Previously presented) The method of claim 10, further including determining a user age corresponding to each of the user identities.

113. (Previously presented) The method of claim 11, further including determining a user age corresponding to each of the user identities.

114. (Previously presented) The method of claim 12, further including determining a user age corresponding to each of the user identities.

115. (Previously presented) The method of claim 13, further including determining a user age corresponding to each of the user identities.

116. (Previously presented) The method of claim 14, further including determining a user age corresponding to each of the user identities.

117. (Previously presented) The method of claim 15, further including determining a user age corresponding to each of the user identities.

118. (Previously presented) The method of claim 16, further including determining a user age corresponding to each of the user identities.

119. (Previously presented) The method of claim 17, further including determining a user age corresponding to each of the user identities.

120. (Currently amended) The method of claim 1, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

121. (Currently amended) The method of claim 2, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

122. (Currently amended) The method of claim 7, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

123. (Currently amended) The method of claim 8, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

124. (Currently amended) The method of claim 9, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

125. (Currently amended) The method of claim 13, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

126. (Currently amended) The method of claim 14, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

127. (Currently amended) The method of claim 15, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

128. (Currently amended) The method of claim 17, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

129. (Currently amended) The method of claim 18, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

130. (Currently amended) The method of claim 19, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

131. (Currently amended) The method of claim 24, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

132. (Currently amended) The method of claim 25, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

133. (Currently amended) The method of claim 26, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

134. (Currently amended) The method of claim 30, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

135. (Currently amended) The method of claim 31, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

136. (Currently amended) The method of claim 32, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

137. (Currently amended) The method of claim 34, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

138. (Currently amended) The method of claim 35, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

139. (Currently amended) The method of claim 36, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

140. (Currently amended) The method of claim 41, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

141. (Currently amended) The method of claim 42, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

142. (Currently amended) The method of claim 43, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

143. (Currently amended) The method of claim 47, wherein each said user identity is associated with a respective particular user's stored [[or]] <u>and</u> rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] <u>and</u> multimedia.

144. (Currently amended) The method of claim 48, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

145. (Currently amended) The method of claim 49, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

146. (Currently amended) The method of claim 51, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

147. (Currently amended) The method of claim 52, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

148. (Currently amended) The method of claim 53, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

149. (Currently amended) The method of claim 58, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

150. (Currently amended) The method of claim 59, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

151. (Currently amended) The method of claim 60, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, or multimedia.

152. (Currently amended) The method of claim 64, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, or multimedia.

153. (Currently amended) The method of claim 65, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, or [[or]] and.

154. (Currently amended) The method of claim 66, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

155. (Currently amended) The method of claim 68, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

156. (Currently amended) The method of claim 69, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

157. (Currently amended) The method of claim 70, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

158. (Currently amended) The method of claim 75, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

159. (Currently amended) The method of claim 76, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

160. (Currently amended) The method of claim 77, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

161. (Currently amended) The method of claim 81, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

162. (Currently amended) The method of claim 82, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

163. (Currently amended) The method of claim 83 wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

164. (Currently amended) The method of claim 85, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

165. (Cancelled)

166. (Currently amended) The method of claim 86, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

167. (Currently amended) The method of claim 87, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

168. (Currently amended) The method of claim 92, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

169. (Currently amended) The method of claim 93, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

170. (Currently amended) A method of communicating via an Internet network by using a computer system including a controller computer and a database which serves as a

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repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the method including:

affording some of the information to a first of the participator computers via the Internet network, responsive to an authenticated first user identity;

affording some of the information to a second of the participator computers via the Internet network, responsive to an authenticated second user identity; and

determining whether the first user identity and the second user identity are able to form a group to send and to receive <u>real-time</u> communications; and

determining whether the first user identity is censored from sending data in the communications, the data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia; and

if the user identities are able to form the group, forming the group and facilitating sending the communications that are not censored from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network, and

if the first user identity is censored from the sending of the data, not allowing sending the data that is censored from the first participator computer to the second participator computer.

171. (Currently amended) The method of claim 94, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

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172. (Currently amended) The method of claim 98, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

173. (Currently amended) The method of claim 99, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

174. (Currently amended) The method of claim 100, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

175. (Currently amended) The method of claim 102, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

176. (Currently amended) The method of claim 103, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

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177. (Currently amended) The method of claim 104, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

178. (Currently amended) The method of claim 109, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

179. (Currently amended) The method of claim 110, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

180. (Currently amended) The method of claim 111, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

181. (Currently amended) The method of claim 115, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

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182. (Currently amended) The method of claim 116, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

183. (Currently amended) The method of claim 117, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

184. (Currently amended) The method of claim 119, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from receiving, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

185. (Previously presented) The method of claim 1, wherein receiving the

communications includes causing presentation of some of the communications by one of the

plurality of participator computers in the group.

186. (Previously presented) The method of claim 1, wherein, if the first user

identity is censored, not allowing the communications that include the data that is censored.

187. (Previously presented) The method of claim 1, wherein the computer

system comprises an Internet service provider computer.

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188. (Previously presented) The method of claim 1, further including:

storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, facilitating presentation of the graphical multimedia at an output device corresponding to the second user identity.

189. (Previously presented) The method of claim 1, further including: providing the first user identity with access to a member-associated image corresponding to the second user identity.

190. (Previously presented) The method of claim 1, further including:

determining whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity;

if the first user identity is censored, not allowing access to the memberassociated image; and

if the first user identity is not censored, allowing access to the memberassociated image.

191. (Previously presented) The method of claim 170, wherein the determining whether the first user identity is censored includes determining that the first user identity is censored from the sending of the data presenting the pointer.

192. (Previously presented) The method of claim 170, wherein the determining whether the first user identity is censored includes determining that the first user identity is censored from the sending of the data presenting the video.

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193. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the audio.

194. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the graphic.

195. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the multimedia.

196. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the pointer and the video.

197. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the pointer and the audio.

198. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the pointer and the graphic.

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199. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the video and the audio.

200. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the video and the graphic.

201. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the audio and the graphic.

202. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the pointer and the video and the audio.

203. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the pointer and the video and the graphic.

204. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the pointer and the audio and the graphic.

205. (Previously presented) The method of claim 170, wherein the determining

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whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the video and the audio and the graphic.

206. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity is censored includes determining that the first user identity is

censored from the sending of the data presenting the pointer and the video and the audio and

the graphic.

207. (Previously presented) The method of claim 170, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

208. (Previously presented) The method of claim 191, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

209. (Previously presented) The method of claim 192, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

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and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

210. (Previously presented) The method of claim 193, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

211. (Previously presented) The method of claim 194, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

212. (Previously presented) The method of claim 195, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

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213. (Previously presented) The method of claim 196, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

214. (Previously presented) The method of claim 197, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

215. (Previously presented) The method of claim 198, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

216. (Previously presented) The method of claim 199, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

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content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

217. (Previously presented) The method of claim 200, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

218. (Previously presented) The method of claim 201, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

219. (Previously presented) The method of claim 202, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

220. (Previously presented) The method of claim 203, wherein the facilitating

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sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

221. (Previously presented) The method of claim 204, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

222. (Previously presented) The method of claim 205, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

corresponding to the second identity.

223. (Previously presented) The method of claim 206, wherein the facilitating

sending the communications that are sent from the first participator computer to the second

participator computer includes facilitating sending communications that include an Internet URL

and further including handling the Internet URL via the controller computer system so as to find

content specified by the Internet URL, and facilitating presenting the content at an output device

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corresponding to the second identity.

224. (Previously presented) The method of claim 170, further including

determining whether at least one of the communications is censored based on content.

225. (Previously presented) The method of claim 191, further including

determining whether at least one of the communications is censored based on content.

226. (Previously presented) The method of claim 192, further including

determining whether at least one of the communications is censored based on content.

227. (Previously presented) The method of claim 193, further including

determining whether at least one of the communications is censored based on content.

228. (Previously presented) The method of claim 194, further including

determining whether at least one of the communications is censored based on content.

229. (Previously presented) The method of claim 195, further including

determining whether at least one of the communications is censored based on content.

230. (Previously presented) The method of claim 196, further including

determining whether at least one of the communications is censored based on content.

231. (Previously presented) The method of claim 197, further including

determining whether at least one of the communications is censored based on content.

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232. (Previously presented) The method of claim 198, further including

determining whether at least one of the communications is censored based on content.

233. (Previously presented) The method of claim 199, further including

determining whether at least one of the communications is censored based on content.

234. (Previously presented) The method of claim 200, further including

determining whether at least one of the communications is censored based on content.

235. (Previously presented) The method of claim 201, further including

determining whether at least one of the communications is censored based on content.

236. (Previously presented) The method of claim 202, further including

determining whether at least one of the communications is censored based on content.

237. (Previously presented) The method of claim 203, further including

determining whether at least one of the communications is censored based on content.

238. (Previously presented) The method of claim 204, further including

determining whether at least one of the communications is censored based on content.

239. (Previously presented) The method of claim 205, further including

determining whether at least one of the communications is censored based on content.

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240. (Previously presented) The method of claim 206, further including

determining whether at least one of the communications is censored based on content

241. (Previously presented) The method of claim 170, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

242. (Previously presented) The method of claim 191, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

243. (Previously presented) The method of claim 192, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

244. (Previously presented) The method of claim 193, wherein the

determining whether the first user identity and the second user identity are able to form a group

includes determining from access rights stored by user in the database that neither of the user

identities is censored.

245. (Previously presented) The method of claim 194, wherein the

determining whether the first user identity and the second user identity are able to form a group

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includes determining from access rights stored by user in the database that neither of the user

identities is censored.

246. (Previously presented) The method of claim 195, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

247. (Previously presented) The method of claim 196, wherein the determining

whether the first user identity and the second user identity are able to form a group includes

determining from access rights stored by user in the database that neither of the user identities

is censored.

248. (Previously presented) The method of claim 197, wherein the

determining whether the first user identity and the second user identity are able to form a group

includes determining from access rights stored by user in the database that neither of the user

identities is censored.

249. (Previously presented) The method of claim 198, wherein the

determining whether the first user identity and the second user identity are able to form a group

includes determining from access rights stored by user in the database that neither of the user

identities is censored.

250. (Previously presented) The method of claim 199, wherein the

determining whether the first user identity and the second user identity are able to form a group

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includes determining from access rights stored by user in the database that neither of the user

identities is censored.

251. (Previously presented) The method of claim 200, wherein the

determining whether the first user identity and the second user identity are able to form a group

includes determining from access rights stored by user in the database that neither of the user

identities is censored.

252. (Previously presented) The method of claim 201 wherein the

determining whether the first user identity and the second user identity are able to form a group

includes determining from access rights stored by user in the database that neither of the user

identities is censored.

253. (Previously presented) The method of claim 202, wherein the

determining whether the first user identity and the second user identity are able to form a group

includes determining from access rights stored by user in the database that neither of the user

identities is censored.

254. (Previously presented) The method of claim 203, wherein the

determining whether the first user identity and the second user identity are able to form a group

includes determining from access rights stored by user in the database that neither of the user

identities is censored.

255. (Previously presented) The method of claim 204, wherein the

determining whether the first user identity and the second user identity are able to form a group

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includes determining from access rights stored by user in the database that neither of the user

identities is censored.

256. (Previously presented) The method of claim 205, wherein the

determining whether the first user identity and the second user identity are able to form a group

includes determining from access rights stored by user in the database that neither of the user

identities is censored.

257. (Previously presented) The method of claim 206, wherein the

determining whether the first user identity and the second user identity are able to form a group

includes determining from access rights stored by user in the database that neither of the user

identities is censored.

258. (Previously presented) The method of claim 170, further including

determining a user age corresponding to each of the user identities.

259. (Previously presented) The method of claim 191, further including

determining a user age corresponding to each of the user identities.

260. (Previously presented) The method of claim 192, further including

determining a user age corresponding to each of the user identities.

261. (Previously presented) The method of claim 193, further including

determining a user age corresponding to each of the user identities.

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- 262. (Previously presented) The method of claim 194, further including determining a user age corresponding to each of the user identities.
- 263. (Previously presented) The method of claim 195, further including determining a user age corresponding to each of the user identities.
- 264. (Previously presented) The method of claim 196, further including determining a user age corresponding to each of the user identities.
- 265. (Previously presented) The method of claim 197, further including determining a user age corresponding to each of the user identities.
- 266. (Previously presented) The method of claim 198, further including determining a user age corresponding to each of the user identities.
- 267. (Previously presented) The method of claim 199, further including determining a user age corresponding to each of the user identities.
- 268. (Previously presented) The method of claim 200, further including determining a user age corresponding to each of the user identities.
- 269. (Previously presented) The method of claim 201, further including determining a user age corresponding to each of the user identities.
  - 270. (Previously presented) The method of claim 202, further including

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determining a user age corresponding to each of the user identities.

- 271. (Previously presented) The method of claim 203, further including determining a user age corresponding to each of the user identities.
- 272. (Previously presented) The method of claim 204, further including determining a user age corresponding to each of the user identities.
- 273. (Previously presented) The method of claim 205, further including determining a user age corresponding to each of the user identities.
- 274. (Previously presented) The method of claim 206, further including determining a user age corresponding to each of the user identities.
- 275. (Previously presented) The method of claim 170, wherein at least one of the communications includes data presenting a human communication of sound.
- 276. (Previously presented) The method of claim 191, wherein at least one of the communications includes data presenting a human communication of sound.
- 277. (Previously presented) The method of claim 192, wherein at least one of the communications includes data presenting a human communication of sound.
- 278. (Previously presented) The method of claim 193, wherein at least one of the communications includes data presenting a human communication of sound.

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279. (Previously presented) The method of claim 194, wherein at least one of the communications includes data presenting a human communication of sound.

280. (Previously presented) The method of claim 195, wherein at least one of the communications includes data presenting a human communication of sound.

281. (Previously presented) The method of claim 196, wherein at least one of the communications includes data presenting a human communication of sound.

282. (Previously presented) The method of claim 197, wherein at least one of the communications includes data presenting a human communication of sound.

283. (Previously presented) The method of claim 198, wherein at least one of the communications includes data presenting a human communication of sound.

284. (Previously presented) The method of claim 199, wherein at least one of the communications includes data presenting a human communication of sound.

285. (Previously presented) The method of claim 200, wherein at least one of the communications includes data presenting a human communication of sound.

286. (Previously presented) The method of claim 201, wherein at least one of the communications includes data presenting a human communication of sound.

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- 287. (Previously presented) The method of claim 202, wherein at least one of the communications includes data presenting a human communication of sound.
- 288. (Previously presented) The method of claim 203, wherein at least one of the communications includes data presenting a human communication of sound.
- 289. (Previously presented) The method of claim 204, wherein at least one of the communications includes data presenting a human communication of sound.
- 290. (Previously presented) The method of claim 205, wherein at least one of the communications includes data presenting a human communication of sound.
- 291. (Previously presented) The method of claim 206, wherein at least one of the communications includes data presenting a human communication of sound.
  - 292. through 308. Cancelled
- 309. (Previously presented) The method of claim 170, wherein the computer system is comprised of an Internet service provider computer.
- 310. (Previously presented) The method of claim 170, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, facilitating presentation of the graphical multimedia at an output device corresponding to the second user identity.

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311. (Previously presented) The method of claim 170, further including:

providing the first user identity with access to a member-associated image

corresponding to the second user identity.

312. (Previously presented) The method of claim 170, further including:

determining whether the first user identity is censored from access to a member-

associated image corresponding to the second user identity;

if the first user identity is censored, not allowing access to the member-

associated image; and

if the first user identity is not censored, allowing access to the member-

associated image.

313. (Currently amended) The method of claim 170, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

314. (Currently amended) The method of claim 191, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

315. (Currently amended) The method of claim 196, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

316. (Currently amended) The method of claim 197, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

317. (Currently amended) The method of claim 198, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

318. (Currently amended) The method of claim 202, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

319. (Currently amended) The method of claim 203, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

320. (Currently amended) The method of claim 204, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

321. (Currently amended) The method of claim 206, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

322. (Currently amended) The method of claim 207, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

323. (Currently amended) The method of claim 208, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

324. (Currently amended) The method of claim 213, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

325. (Currently amended) The method of claim 214, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

326. (Currently amended) The method of claim 215, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

327. (Currently amended) The method of claim 219, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

328. (Currently amended) The method of claim 220, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

329. (Currently amended) The method of claim 221, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

330. (Currently amended) The method of claim 223, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

331. (Currently amended) The method of claim 224, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

332. (Currently amended) The method of claim 225, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

333. (Currently amended) The method of claim 230, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

334. (Currently amended) The method of claim 231, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

335. (Currently amended) The method of claim 232, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

336. (Currently amended) The method of claim 236, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

337. (Currently amended) The method of claim 237, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

338. (Currently amended) The method of claim 238, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

339. (Currently amended) The method of claim 240, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

340. (Currently amended) The method of claim 241, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

341. (Currently amended) The method of claim 242, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

342. (Currently amended) The method of claim 247 wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

343. (Currently amended) The method of claim 248, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

344. (Currently amended) The method of claim 249, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

345. (Currently amended) The method of claim 253, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

346. (Currently amended) The method of claim 254, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

347. (Currently amended) The method of claim 255, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

348. (Currently amended) The method of claim 257, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

349. (Currently amended) The method of claim 258, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

350. (Currently amended) The method of claim 259, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

351. (Currently amended) The method of claim 264, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

352. (Currently amended) The method of claim 265, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

353. (Currently amended) The method of claim 266, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

354. (Currently amended) The method of claim 270, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

355. (Currently amended) The method of claim 271, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

356. (Currently amended) The method of claim 272, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

357. (Currently amended) The method of claim 274, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

358. (Currently amended) The method of claim 275, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

359. (Currently amended) The method of claim 276, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

360. (Currently amended) The method of claim 281, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

361. (Currently amended) The method of claim 282, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

362. (Currently amended) The method of claim 283, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

363. (Currently amended) The method of claim 287, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

364. (Currently amended) The method of claim 288, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

365. (Currently amended) The method of claim 289, wherein each said user

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whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

366. (Currently amended) The method of claim 291, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

367. through 375. (Cancelled)

376. (Currently amended) The method of claim 309, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

377. (Currently amended) The method of claim 310, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

378. (Currently amended) The method of claim 311, wherein each said user

identity is associated with a respective particular user's stored access rights, which determine

whether the corresponding said user identity is censored from sending, in the communications,

data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

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379. (Currently amended) The method of claim 312, wherein each said user identity is associated with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from sending, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

380. (Previously presented) The system of claim 435, wherein the data presents the pointer.

381. (Previously presented) The system of claim 435, wherein the data presents the video.

382. (Previously presented) The system of claim 435, wherein the data presents the audio.

383. (Previously presented) The system of claim 435, wherein the data presents the graphic.

384. (Previously presented) The system of claim 435, wherein the data presents the multimedia.

385. (Previously presented) The system of claim 435, wherein the data presents the pointer and the video.

386. (Previously presented) The system of claim 435, wherein the data presents the pointer and the audio.

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387. (Previously presented) The system of claim 435, wherein the data presents the pointer and the graphic.

388. (Previously presented) The system of claim 435, wherein the data presents the video and the audio.

389. (Previously presented) The system of claim 435, wherein the data presents the video and the graphic.

390. (Previously presented) The system of claim 435, wherein the data presents the audio and the graphic.

391. (Previously presented) The system of claim 435, wherein the data presents the pointer and the video and the audio.

392. (Previously presented) The system of claim 435, wherein the data presents the pointer and the video and the graphic.

393. (Previously presented) The system of claim 435, wherein the data presents the pointer and the audio and the graphic.

394. (Previously presented) The system of claim 435, wherein the data presents the video and the audio and the graphic.

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395. (Previously presented) The system of claim 435, wherein the data presents the pointer and the video and the audio and the graphic.

396. (Previously presented) The system of claim 435, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

397. (Previously presented) The system of claim 380, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

398. (Previously presented) The system of claim 381, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

399. (Previously presented) The system of claim 382, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

400. (Previously presented) The system of claim 383, wherein the computer system is further programmed to determine whether at least one of the communications is censored based on content.

401. (Previously presented) The system of claim 384, wherein the computer system is further programmed to determine whether at least one of the communications is

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censored based on content.

402. (Previously presented) The system of claim 385, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

403. (Previously presented) The system of claim 386, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

404. (Previously presented) The system of claim 387, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

405. (Previously presented) The system of claim 388, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

406. (Previously presented) The system of claim 389, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

407. (Previously presented) The system of claim 390, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

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408. (Previously presented) The system of claim 391, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

409. (Cancelled)

410. (Previously presented) The system of claim 392, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

411. (Previously presented) The system of claim 393, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

412. (Previously presented) The system of claim 394, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

413. (Previously presented) The system of claim 395, wherein the computer

system is further programmed to determine whether at least one of the communications is

censored based on content.

414. (Currently amended) The system of claim 435, wherein the computer

system determines whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications data presenting at least one of the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

415. (Currently amended) The system of claim 380, wherein the computer system determines whether at least one of the first user identity and the second user identity, individually, is censored from sending the communications data presenting at least one of the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitating sending the communications that are not censored from the sending.

416. (Currently amended) The system of claim 381, wherein the computer system determines whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data presenting at least one of the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

417. (Currently amended) The system of claim 382, wherein the computer system determines whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data presenting at least one of the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

418. (Currently amended) The system of claim 383, wherein the computer system determines whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data presenting at least one of

the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

419. (Currently amended) The system of claim 384, wherein the computer system determines whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data presenting at least one of the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

420. (Currently amended) The system of claim 385, wherein the computer system determines whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data presenting at least one of the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

421. (Currently amended) The system of claim 386, wherein the computer system determines whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data presenting at least one of the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

422. (Currently amended) The system of claim 387, wherein the computer system determines whether at least one of the first user identity and the second user identity, individually, is censored from sending in the communications data presenting at least one of the pointer, the video, the graphic, [[or]] and the multimedia, and

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facilitates sending the communications that are not censored from the sending.

423. (Currently amended) The system of claim 388, wherein the computer

system determines whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications data presenting at least one of

the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

424. (Currently amended) The system of claim 389, wherein the computer

system determines whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications data presenting at least one of

the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

425. (Currently amended) The system of claim 390, wherein the computer

system determines whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications data presenting at least one of

the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

426. (Currently amended) The system of claim 391, wherein the computer

system determines whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications data presenting at least one of

the pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

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427. (Currently amended) The system of claim 392, wherein the computer

system determines whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications data presenting at least one of the

pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

428. (Currently amended) The system of claim 393, wherein the computer

system determines whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications data presenting at least one of the

pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

429. (Currently amended) The system of claim 394, wherein the computer

system determines whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications data presenting at least one of the

pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

430. (Currently amended) The system of claim 395, wherein the computer

system determines whether at least one of the first user identity and the second user identity,

individually, is censored from sending in the communications data presenting at least one of the

pointer, the video, the graphic, [[or]] and the multimedia, and

facilitates sending the communications that are not censored from the sending.

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431. (Previously presented) The system of claim 435, wherein the computer

system facilitates receiving the communications that are sent from the first participator

computer to the second participator computer that include at least one Internet URL, and

wherein the computer system finds the content specified by the Internet URL and facilitates

presenting the content to the output device.

432. (Previously presented) The system of claim 380, wherein the computer

system facilitates receiving the communications that are sent from the first participator

computer to the second participator computer that include at least one Internet URL, and

wherein the computer system finds the content specified by the Internet URL and facilitates

presenting the content to the output device.

433. (Previously presented) The system of claim 381, wherein the computer

system facilitates receiving the communications that are sent from the first participator

computer to the second participator computer that include at least one Internet URL, and

wherein the computer system finds the content specified by the Internet URL and facilitates

presenting the content to the output device.

434. (Previously presented) The system of claim 382, wherein the computer

system facilitates receiving the communications that are sent from the first participator

computer to the second participator computer that include at least one Internet URL, and

wherein the computer system finds the content specified by the Internet URL and facilitates

presenting the content to the output device.

435. (Currently amended)

A system to communicate over an Internet network,

the system including:

a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computer system:

determines whether the first user identity and the second of the user identity are able to form a group to send and to receive <u>real-time</u> communications; and

determines whether the first user identity is censored from data in the communications, the data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia; and

if the user identities are determined to be able to form the group, forms the group and facilitates receiving the communications that are sent and not censored from the second participator computer to the first participator computer, wherein the receiving is in real time and via the Internet network[[;]], and

if the first user identity is censored from the data, does not facilitate the data that is censored to be presented from the second participator computer to an output device corresponding to the first participator computer.

436. (Previously presented) The system of claim 383, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

437. (Previously presented) The system of claim 384, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

438. (Previously presented) The system of claim 385, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

439. (Previously presented) The system of claim 386, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

440. (Previously presented) The system of claim 387, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

441. (Previously presented) The system of claim 388, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

442. (Previously presented) The system of claim 389, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

443. (Previously presented) The system of claim 390, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

444. (Previously presented) The system of claim 391, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

445. (Previously presented) The system of claim 392, wherein the computer

system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

446. (Previously presented) The system of claim 393, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

447. (Previously presented) The system of claim 394, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

448. (Previously presented) The system of claim 395, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to the output device.

449. (Previously presented) The system of claim 435, wherein the computer system facilitates receiving the communications that are sent from the first participator

computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates

presenting the content to the output device.

450. (Previously presented) The system of claim 435, wherein the computer system is programmed to:

store, for the first user identity, an authorization associated with presentation of graphical data, and

based on the authorization, allow the graphical data to be presented at an output device corresponding to the second user identity.

451. (Previously presented) The system of claim 435, wherein the computer system is programmed to:

provide the first user identity with access to a member-associated image corresponding to the second user identity.

452. (Previously presented) The system of claim 435, wherein the computer system is programmed to:

determine whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity,

if the first user identity is censored, not allowing access to member-associated image, and

if the first user identity is not censored, allow access to the member-associated image.

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453. (Currently amended) The system of claim 435, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

454. (Currently amended) The system of claim 380, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

455. (Currently amended) The system of claim 385, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

456. (Currently amended) The system of claim 386, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

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communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

457. (Currently amended) The system of claim 387, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

458. (Currently amended) The system of claim 391, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

459. (Currently amended) The system of claim 392, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

460. (Currently amended) The system of claim 393, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

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access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

461. (Currently amended) The system of claim 395, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

462. (Currently amended) The system of claim 396, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

463. (Currently amended) The system of claim 397, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

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464. (Currently amended) The system of claim 402, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

465. (Currently amended) The system of claim 403, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

466. (Currently amended) The system of claim 404, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

467. (Currently amended) The system of claim 408, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

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receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

468. (Currently amended) The system of claim 410, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

469. (Currently amended) The system of claim 411, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

470. (Currently amended) The system of claim 413, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

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471. (Currently amended) The system of claim 414, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

472. (Currently amended) The system of claim 415, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

473. (Currently amended) The system of claim 420, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

474. (Currently amended) The system of claim 421, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

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communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

475. (Currently amended) The system of claim 422, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

476. (Currently amended) The system of claim 426, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

477. (Currently amended) The system of claim 427, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

478. (Currently amended)

The system of claim 428, wherein the computer

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system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

479. (Currently amended) The system of claim 430, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

480. (Currently amended) The system of claim 431, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

481. (Currently amended) The system of claim 432, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

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multimedia.

482. (Currently amended) The system of claim 438, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

483. (Currently amended) The system of claim 439, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

484. (Currently amended) The system of claim 440, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

485. (Currently amended) The system of claim 444, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

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receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

486. (Currently amended) The system of claim 445, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

487. (Currently amended) The system of claim 446, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

488. (Currently amended) The system of claim 448, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, which determine whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

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489. (Currently amended) The system of claim 449, wherein the computer system associates each said user identity in the group with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, and whether the corresponding said user identity is censored from sending, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

490. (Currently amended) The system of claim 450, wherein the computer system associates each said user identity in the group with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, and whether the corresponding said user identity is censored from sending, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

491. (Currently amended) The system of claim 451, wherein the computer system associates each said user identity in the group with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, and whether the corresponding said user identity is censored from sending, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

492. (Currently amended) The system of claim 452, wherein the computer system associates each said user identity in the group with a respective particular user's stored access rights, which determine whether the corresponding said user identity is censored from receiving, and whether the corresponding said user identity

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is censored from sending, in the communications, data presenting at least one of a pointer,

video, audio, a graphic, [[or]] and multimedia.

493. (Previously presented) The system of claim 604, wherein the data

presents the pointer.

494. (Previously presented) The system of claim 604, wherein data presents the

video.

495. (Previously presented) The system of claim 604, wherein the data presents

the audio.

496. (Previously presented) The system of claim 604, wherein the data presents

the graphic.

497. (Previously presented) The system of claim 604, wherein the data presents

the multimedia.

498. (Previously presented) The system of claim 604, wherein the data presents

the pointer and the video.

499. (Previously presented) The system of claim 604, wherein the data presents

the pointer and the audio.

500. (Previously presented) The system of claim 604, wherein the data presents

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the pointer and the graphic.

501. (Previously presented) The system of claim 604, wherein the data presents

the video and the audio.

502. (Previously presented) The system of claim 604, wherein the data presents

the video and the graphic.

503. (Cancelled)

504. (Previously presented) The system of claim 604, wherein the data presents

the pointer and the video and the audio.

505. (Previously presented) The system of claim 604, wherein the data presents

the pointer and the video and the graphic.

506. (Previously presented) The system of claim 604, wherein the data presents

the pointer and the audio and the graphic.

507. (Previously presented) The system of claim 604, wherein the data presents

the video and the audio and the graphic.

508. (Previously presented) The system of claim 604, wherein the data presents

the pointer and the video and the audio and the graphic.

509. (Previously presented) The system of claim 604, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

510. (Previously presented) The system of claim 493, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

511. (Previously presented) The system of claim 494 wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

512. (Previously presented) The system of claim 495, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

513. (Previously presented) The system of claim 496, wherein the computer

system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

514. (Previously presented) The system of claim 497, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

515. (Previously presented) The system of claim 498, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

516. (Previously presented) The system of claim 499, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

517. (Previously presented) The system of claim 500, wherein the computer system facilitates receiving the communications that are sent from the first participator

computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

518. (Previously presented) The system of claim 501, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

519. (Previously presented) The system of claim 502, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

520. (Cancelled)

521. (Previously presented) The system of claim 504, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

522. (Previously presented) The system of claim 505, wherein the computer

system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

523. (Previously presented) The system of claim 506, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

524. (Previously presented) The system of claim 507, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

525. (Previously presented) The system of claim 508, wherein the computer system facilitates receiving the communications that are sent from the first participator computer to the second participator computer that include at least one Internet URL, and wherein the computer system finds the content specified by the Internet URL and facilitates presenting the content to an output device corresponding to the second participator computer.

526. (Previously presented) The system of claim 604, wherein the computer system determines whether at least one of the communications is censored based on content.

527. (Previously presented) The system of claim 493, wherein the computer system determines whether at least one of the communications is censored based on content.

528. (Previously presented) The system of claim 494, wherein the computer

system determines whether at least one of the communications is censored based on content.

529. (Previously presented) The system of claim 495, wherein the computer

system determines whether at least one of the communications is censored based on content.

530. (Previously presented) The system of claim 496, wherein the computer

system determines whether at least one of the communications is censored based on content.

531. (Previously presented) The system of claim 497, wherein the computer

system determines whether at least one of the communications is censored based on content.

532. (Previously presented) The system of claim 498, wherein the computer

system determines whether at least one of the communications is censored based on content.

533. (Previously presented) The system of claim 499, wherein the computer

system determines whether at least one of the communications is censored based on content.

534. (Previously presented) The system of claim 500, wherein the computer

system determines whether at least one of the communications is censored based on content.

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535. (Previously presented) The system of claim 501, wherein the computer

system determines whether at least one of the communications is censored based on content.

536. (Previously presented) The system of claim 502, wherein the computer

system determines whether at least one of the communications is censored based on content.

537. (Cancelled)

538. (Previously presented) The system of claim 504, wherein the computer

system determines whether at least one of the communications is censored based on content.

539. (Previously presented) The system of claim 505, wherein the computer

system determines whether at least one of the communications is censored based on content.

540. (Previously presented) The system of claim 506, wherein the computer

system determines whether at least one of the communications is censored based on content.

541. (Previously presented) The system of claim 507, wherein the computer

system determines whether at least one of the communications is censored based on content.

542. (Previously presented) The system of claim 508, wherein the computer

system determines whether at least one of the communications is censored based on content.

543. (Previously presented) The system of claim 604, wherein at least one of

the communications includes a human communication of sound.

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544. (Previously presented) The system of claim 493, wherein at least one of

the communications includes a human communication of sound.

545. (Previously presented) The system of claim 494, wherein at least one of

the communications includes a human communication of sound.

546. (Previously presented) The system of claim 495, wherein at least one of

the communications includes a human communication of sound.

547. (Previously presented) The system of claim 496, wherein at least one of

the communications includes a human communication of sound.

548. (Previously presented) The system of claim 497, wherein at least one of

the communications includes a human communication of sound.

549. (Previously presented) The system of claim 498, wherein at least one of

the communications includes a human communication of sound.

550. (Previously presented) The system of claim 499, wherein at least one of

the communications includes a human communication of sound.

551. (Previously presented) The system of claim 500, wherein at least one of

the communications includes a human communication of sound.

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552. (Previously presented) The system of claim 501, wherein at least one of

the communications includes a human communication of sound.

553. (Previously presented) The system of claim 502, wherein at least one of

the communications includes a human communication of sound.

554. (Cancelled)

555. (Previously presented) The system of claim 504, wherein at least one of

the communications includes a human communication of sound.

556. (Previously presented) The system of claim 505, wherein at least one of

the communications includes a human communication of sound.

557. (Previously presented) The system of claim 506, wherein at least one of

the communications includes a human communication of sound.

558. (Previously presented) The system of claim 507, wherein at least one of

the communications includes a human communication of sound.

559. (Previously presented) The system of claim 508, wherein at least one of

the communications includes a human communication of sound.

560. (Previously presented) The system of claim 604, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

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the second user identity is censored from the group.

561. (Previously presented) The system of claim 493, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

562. (Previously presented) The system of claim 494, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

563. (Previously presented) The system of claim 495, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

564. (Previously presented) The system of claim 496, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

565. (Previously presented) The system of claim 497, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

566. (Previously presented) The system of claim 498, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

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567. (Previously presented) The system of claim 499, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

568. (Previously presented) The system of claim 500, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

569. (Previously presented) The system of claim 501, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

570. (Previously presented) The system of claim 502, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

571. (Cancelled)

572. (Previously presented) The system of claim 504, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

573. (Previously presented) The system of claim 505, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

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the second user identity is censored from the group.

574. (Previously presented) The system of claim 506, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

575. (Previously presented) The system of claim 507, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

576. (Previously presented) The system of claim 508, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

577. (Previously presented) The system of claim 604, wherein the computer

system determines from access rights stored by user that neither of the first user identity and

the second user identity is censored from the group.

578. (Previously presented) The system of claim 604, wherein the computer

system is programmed to:

store, for the first user identity, an authorization associated with presentation of

graphical data; and

based on the authorization, allow the graphical data to be presented at the

output device corresponding to the second user identity.

579. (Previously presented) The system of claim 604, wherein the computer system is programmed to:

provide the first user identity with access to a member-associated image corresponding to the second user identity.

580. (Previously presented) The system of claim 604, wherein the computer system is programmed to:

determine whether the first user identity is censored from access to a memberassociated image corresponding to the second user identity,

if the first user identity is censored, not allow access to the member-associated image, and

if the first user identity is not censored, allow access to the member-associated image.

581. (Currently amended) The system of claim 604, wherein the computer system associates each said user identity in the group with a respective particular user's stored access rights, and determines whether the corresponding said user identity is censored from receiving, and whether the corresponding said user identity is censored from sending, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

582. (Currently amended) The system of claim 493, wherein the computer system associates each said user identity in the group with a respective particular user's stored access rights, and determines whether the corresponding said user identity is censored from receiving, and whether the corresponding said user identity is censored from sending, in the

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communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

583. (Currently amended) The system of claim 498, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

584. (Currently amended) The system of claim 499, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

585. (Currently amended) The system of claim 500, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

586. (Currently amended)

The system of claim 504, wherein the computer

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system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

587. (Currently amended) The system of claim 505, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

588. (Currently amended) The system of claim 506, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

589. (Currently amended) The system of claim 508, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

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multimedia.

590. (Currently amended) The system of claim 509, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

591. (Currently amended) The system of claim 510, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

592. (Currently amended) The system of claim 516, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

593. (Currently amended) The system of claim 517, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

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access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

594. (Currently amended) The system of claim 521, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

595. (Currently amended) The system of claim 522, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

596. (Currently amended) The system of claim 523, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

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597. (Currently amended) The system of claim 525, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

598. (Currently amended) The system of claim 526, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

599. (Cancelled)

600. (Currently amended) The system of claim 527, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

601. (Currently amended)

The system of claim 532, wherein the computer

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system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

602. (Currently amended) The system of claim 533, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

603. (Currently amended) The system of claim 534, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

604. (Currently amended) An Internet network communications system, the

system including:

a computer system including a controller computer and a database which serves as a

repository of tokens for other programs to access, thereby affording information to each of a

plurality of participator computers which are otherwise independent of each other, the controller

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computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computer system

determines whether the first user identity and the second of the user identity are able to form a group to send and to receive <u>real-time</u> communications; and

determines whether the first user identity, is censored from sending data in the communications, the data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia; and

if the user identities are determined to be able to form the group, forms the group and facilitates sending the communications that are not censored from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network[[;]], and

if the first user identity is censored from sending the data, does not facilitate sending the data that is censored from the first participator computer to the second participator computer.

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605. (Currently amended) The system of claim 538, wherein the computer system associates each said user identity in the group with a respective particular user's stored access rights, and determines whether the corresponding said user identity is censored from receiving, and whether the corresponding said user identity is censored from sending, in the communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia.

606. (Currently amended) The system of claim 539, wherein the computer system associates each said user identity in the group with a respective particular user's stored

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access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

607. (Currently amended) The system of claim 540, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

608. (Currently amended) The system of claim 542, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

609. (Currently amended) The system of claim 543, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

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610. (Currently amended) The system of claim 544, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

611. (Currently amended) The system of claim 549, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

612. (Currently amended) The system of claim 550, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

613. (Currently amended) The system of claim 551, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

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receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

614. (Currently amended) The system of claim 555, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

615. (Currently amended) The system of claim 556, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

616. (Currently amended) The system of claim 557, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

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617. (Currently amended) The system of claim 559, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

618. (Currently amended) The system of claim 560, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

619. (Currently amended) The system of claim 561, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

620. (Currently amended) The system of claim 566, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

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communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

621. (Currently amended) The system of claim 567, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

622. (Currently amended) The system of claim 568, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

623. (Currently amended) The system of claim 572, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

624. (Currently amended)

The system of claim 573, wherein the computer

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system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

625. (Currently amended) The system of claim 574, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

626. (Currently amended) The system of claim 576, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

627. (Currently amended) The system of claim 577, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

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multimedia.

628. (Currently amended) The system of claim 578, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

629. (Currently amended) The system of claim 579, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

630. (Currently amended) The system of claim 580, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

631. (Currently amended) The system of claim 515, wherein the computer

system associates each said user identity in the group with a respective particular user's stored

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access rights, and determines whether the corresponding said user identity is censored from

receiving, and whether the corresponding said user identity is censored from sending, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

632. - 725. (Cancelled)

726. (Previously presented) The method of claim 884, wherein at least one of

the communications includes data presenting sound.

727. (Previously presented) The method of claim 884, wherein at least one of

the communications includes data presenting video.

728. (Previously presented) The method of claim 884, wherein at least one of

the communications includes data presenting sound and video.

729. (Previously presented) The method of claim 884, further including:

storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, allowing presentation of the graphical multimedia at

the participator computer corresponding to the second user identity.

730. (Previously presented) The method of claim 726, further including:

storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

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based on the authorization, allowing presentation of the graphical multimedia at

the participator computer corresponding to the second user identity.

731. (Previously presented) The method of claim 727, further including:

storing, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, allowing presentation of the graphical multimedia at

the participator computer corresponding to the second user identity.

732. (Previously presented) The method of claim 884, based on the

authorization, presenting the graphical multimedia data at the output device corresponding to

the second user identity, and wherein one of the determining steps includes determining

whether a parameter corresponding to the first user identity has been determined by a user

corresponding to another of the user identities.

733. (Previously presented) The method of claim 729, wherein the graphical

data includes graphical multimedia data.

734. (Previously presented) The method of claim 885, wherein at least one of

the communications includes data presenting sound.

735. (Previously presented) The method of claim 885, wherein at least one of

the communications includes data presenting video.

736. (Previously presented) The method of claim 885, wherein at least one of

the communications includes data presenting sound and video.

737. (Previously presented) The method of claim 885, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, allowing presentation of the graphical multimedia at the participator computer corresponding to the second user identity.

738. (Previously presented) The method of claim 734, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, allowing presentation of the graphical multimedia at the participator computer corresponding to the second user identity.

739. (Previously presented) The method of claim 735, further including: storing, for the first user identity, an authorization associated with presentation of graphical multimedia; and

based on the authorization, allowing presentation of the graphical multimedia at the participator computer corresponding to the second user identity.

740. (Previously presented) The method of claim 736, further including: storing, for the first user identity, an authorization associated with presentation of graphical data; and

based on the authorization, allowing presentation of the graphical data at the participator computer corresponding to the second user identity.

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741. (Previously presented) The system of claim 891, wherein at least one of

the communications includes data presenting sound.

742. (Previously presented) The system of claim 891, wherein at least one of

the communications includes data presenting video.

743. (Previously presented) The system of claim 891, wherein at least one of

the communications includes data presenting sound and video.

744. (Previously presented) The system of claim 891, wherein the computer

system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

745. (Previously presented) The system of claim 741, wherein the computer

system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

746. (Previously presented) The system of claim 742, wherein the computer

system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

747. (Previously presented) The system of claim 743, wherein the computer

system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

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748. (Previously presented) The system of claim 892, wherein at least one of

the communications includes data presenting sound.

749. (Previously presented) The system of claim 892, wherein at least one of

the communications includes data presenting video.

750. (Previously presented) The system of claim 892, wherein at least one of

the communications includes data presenting sound and video.

751. (Previously presented) The system of claim 892, wherein the computer

system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

752. (Previously presented) The system of claim 748, wherein the computer

system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

753. (Previously presented) The system of claim 749, wherein the computer

system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

754. (Previously presented) The system of claim 750, wherein the computer

system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

755. - 844. (Cancelled)

845. (Currently amended) The system of claim 877, wherein the computer system is further programmed to:

send and receive communications between members in a group, the communications including data presenting at least one of video, sound, a graphic, [[or]] and multimedia,

the communications being sent and received in real time via the Internet network.

846. (Previously presented) The system of claim 845, wherein the data includes data presenting sound.

847. (Previously presented) The system of claim 845, wherein the data includes data presenting video.

848. (Previously presented) The system of claim 845, wherein the data includes data presenting sound and video.

849. (Previously presented) The system of claim 845, wherein the computer system provides the participator computer corresponding to the first user identity with access to a member-associated image corresponding to the second user identity.

850. (Previously presented) The system of claim 846, wherein the computer

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system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

851. (Previously presented) The system of claim 847, wherein the computer

system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

852. (Previously presented) The system of claim 848, wherein the computer

system provides the participator computer corresponding to the first user identity with access to

a member-associated image corresponding to the second user identity.

853. (Currently amended) The method of claim 878, further including sending

and receiving communications between members in a group, the communications including

data presenting at least one of video, sound, a graphic, [[or]] and multimedia, the receiving in

real time via the Internet network.

854. (Previously presented) The method of claim 853, wherein the data

presents sound.

855. (Previously presented) The method of claim 853, wherein the data presents

video.

856. (Previously presented) The method of claim 853, wherein the data presents

sound and video.

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857. (Previously presented) The method of claim 878, further including sending

and receiving communications between members in a group, the communications including

data presenting a member-associated image, sound, and video.

858. (Previously presented) The method of claim 878, further including:

store, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, facilitate presentation of the graphical multimedia at

the participator computer corresponding to the second user identity.

859. (Previously presented) The method of claim 853, further including:

store, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, facilitate presentation of the graphical multimedia at

the participator computer corresponding to the second user identity.

860. (Previously presented) The method of claim 854, further including:

store, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, facilitate presentation of the graphical multimedia at

the participator computer corresponding to the second user identity.

861. (Previously presented) The method of claim 855, further including:

store, for the first user identity, an authorization associated with presentation of

graphical multimedia; and

based on the authorization, facilitate presentation of the graphical multimedia the participator computer corresponding to the second user identity.

862 - 876. (Withdrawn)

877. (Currently amended) An Internet network communication system, the system including:

a controller computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to participator computers that are otherwise independent of each other, in communication with each of the participator computers responsive to a respective authenticated user identity, the computers configured so as to

respond to one of the participator computers communicating a pointer in real time and via the Internet, wherein the pointer is a pointer that produces a pointer-triggered message on demand, by determining whether the first user identity[[y]] is censored from content in the pointer-triggered message,

if the content is censored, disallow the pointer-triggered message from being presented at an output device of the participator computer corresponding to the first user identity, and

if the content is not censored, allow the pointer-triggered message to be presented at the output device.

878. (Currently amended) A method of communicating via an Internet network by using a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a

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plurality of participator computers which are otherwise independent of each other, the method

including:

affording some of the information to a first of the participator computers via the

Internet network, responsive to an authenticated first user identity; and

affording some of the information to a second of the participator computers via

the Internet network, responsive to an authenticated second user identity;

responsive to the first of the participator computers communicating a pointer in

real time and via the Internet, the pointer producing a pointer-triggered message on demand,

determining whether the first user identity[[y]] is censored from content in the pointer-triggered

message;

if the content is censored, disallowing the pointer-triggered message to be

presented at an output device of the first of the participator computers; and

if the content is not censored, allowing the pointer-triggered message to be

presented at the output device.

879-883. (Withdrawn)

884. (Previously presented) A method of communicating via an Internet network

by using a computer system including a controller computer and a database which serves as a

repository of tokens for other programs to access, thereby affording information to each of a

plurality of participator computers which are otherwise independent of each other, the method

including:

affording some of the information to a first of the participator computers via the

Internet network, responsive to an authenticated first user identity; and

affording some of the information to a second of the participator computers via

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the Internet network, responsive to an authenticated second user identity;

determining whether at least one of the first user identity and the second user identity, individually, is censored from receiving data comprising a pointer in communications that include at least one of text or ascii, the pointer being a pointer that produces a pointer-triggered message on demand;

determining whether the first and the second of the user identities are able to form a group; and

if the first and the second user identities are able to form the group, then forming the group and facilitating receiving the communications that are sent and not censored from one of the participator computers to another of the participator computers, and not allowing the data that is censored to be presented at an output device corresponding to the user identity that is censored from receiving the data.

885. (Previously presented) A method of communicating via an Internet network by using a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the method including:

affording some of the information to a first of the participator computers via the Internet network, responsive to an authenticated first user identity; and

affording some of the information to a second of the participator computers via the Internet network, responsive to an authenticated second user identity;

determining whether the first user identity and the second of the user identity are able to form a group to send and to receive communications;

determining whether at least one of the first user identity and the second user

identity, individually, is censored from sending a pointer in the communications including at least one of text or ascii, the pointer being a pointer that produces a pointer-triggered message on demand; and

if the first and the second user identities are able to form the group, then forming the group and facilitating sending the communications that are not censored from one of the participator computers to another of the participator computers in real time over the Internet network and not facilitating sending a pointer that is censored.

886-890. (Withdrawn)

891. (Previously presented) A system to communicate via an Internet network, the system including:

a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computers are configured to

determine whether at least one of the first user identity and the second user identity, individually, is censored from receiving, in communications, data comprising a pointer, the pointer producing a pointer-triggered message on demand, and

thereafter allow the participator computers to receive, in real time via the Internet network, and present the communications that are not censored, and to not present the data that is censored at an output device corresponding to the user identity that is censored from receiving the data.

892. (Previously presented) A system to communicate via an Internet network, the system including:

a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computers are configured to

determine whether at least one of the first user identity and the second user identity, individually, is censored from sending, in communications, a pointer that produces a pointer-triggered message on demand, and

thereafter allow the participator computers to receive, in real time via the Internet network, and present the communications that are not censored based on the individual user identity, and to not present the communications that are censored at an output device corresponding to the user identity that is censored from the sending.

893. - 954. (Cancelled)

955. (Currently amended) A method communicating via an Internet network by using a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the method including:

affording some of the information to a first of the participator computers via the Internet

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network, responsive to an authenticated first user identity, and affording some of the information to a second of the participator computers via the Internet network, responsive to an authenticated second user identity:

storing a respective particular user's access rights corresponding to each said user identity;

determining whether the first user identity and the second user identity are able to form a group to send and to receive communications;

determining whether at least one of the first user identity and the second user identity, individually, is censored by the corresponding user's stored access rights from receiving data in the communications, the data presenting at least one of a pointer, video, audio, graphic, [[or]] and multimedia; and

if the first and the second user identities are able to form the group, forming the group and facilitating receiving the communications, including receiving at least some of the communications with the data that is not censored, that are sent from one of the participator computers to another of the participator computers, wherein the receiving is in real time via the Internet network, and not allowing the data that is censored by the corresponding user's stored access rights to be presented at an output device of the participator computer corresponding to the user identity that is censored.

956. (Currently amended) A method communicating via an Internet network by using a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the method including:

affording some of the information to a first of the participator computers via the

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Internet network, responsive to an authenticated first user identity, and affording some of the information to a second of the participator computers via the Internet network, responsive to an authenticated second user identity:

determining whether the first user identity and the second user identity are able to form a group to send and to receive data in communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from receiving the data in the communications, the data presenting at least one of a pointer, video, audio, graphic, [[or]] and multimedia; and

if the first and the second user identities are determined to be able to form the group, forming the group and facilitating receiving the communications, including receiving at least some of the communications with the data that is not censored, that are sent from one of the participator computers to another of the participator computers, in real time via the Internet network; and

if the first and the second user identities are determined to not be able to form the group with respect to receiving the data that is censored, not forming the group.

957. (Currently amended) A method communicating via an Internet network by using a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the method including:

affording some of the information to a first of the participator computers via the Internet network, responsive to an authenticated first user identity, and affording some of the information to a second of the participator computers via the Internet network, responsive to an authenticated second user identity;

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storing a respective particular user's access rights corresponding to each said

user identity;

determining whether the first user identity and the second user identity are able

to form a group to send and to receive communications;

determining whether at least one of the first user identity and the second user

identity, individually, is censored by the corresponding user's stored access rights from sending

data in the communications, the data presenting at least one of a pointer, video, audio, graphic,

[[or]] and multimedia; and

if the first and the second user identities are able to form the group, forming the group

and facilitating sending the communications, including sending at least some of the

communications with the data that is not censored, from one of the participator computers to

another of the participator computers, wherein the sending is in real time via the Internet

network, and not allowing sending the data that is censored by the corresponding user's stored

access rights.

958. (Currently amended) A method communicating via an Internet network

by using a computer system including a controller computer and a database which

serves as a repository of tokens for other programs to access, thereby affording information to

each of a plurality of participator computers which are otherwise independent of each other, the

method including:

affording some of the information to a first of the participator computers via the

Internet network, responsive to an authenticated first user identity, and affording some of the

information to a second of the participator computers via the Internet network, responsive to an

authenticated second user identity;

determining whether a first of the user identities and a second of the user

identities are able to form a group to send and to receive communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from sending data in the communications, the data presenting at least one of a pointer, video, audio, graphic, [[or]] and multimedia; and

if the first and the second user identities are determined to be able to form the group, forming the group and facilitating sending the communications, including sending at least some of the communications with the data that is not censored, from one of the participator computers to another of the participator computers in real time via the Internet network; and

if the first and the second user identities are determined to not be able to form the group with respect to sending the data that is censored, not forming the group.

959. (Currently amended) A system to communicate via an Internet network, the system including:

a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computers are arranged so as to

store a respective particular user's access rights corresponding to each said user identity,

determine whether the first user identity and the second user identity are able to form a group to send and to receive communications,

determine whether at least one of the first user identity and the second user identity, individually, is censored by the corresponding user's stored access rights from receiving data in the communications, the data presenting at least one of a pointer, video, audio, graphic, [[or]] and multimedia, and

if the first and the second user identities are able to form the group, form the group and facilitate receiving the communications that are sent and not censored from one of the participator computers to another of the participator computers, wherein the receiving is in real time via the Internet network, and

not allow the data that is censored by the corresponding user's stored access rights to be presented at an output device of the participator computer corresponding to the user identity that is censored.

960. (Currently amended) A system to communicate via an Internet network, the system including:

a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computers are arranged so as to

determine whether the first user identity and the second user identity are able to form a group to send and to receive communications by determining whether at least one of the first user identity and the second user identity, individually, is censored from receiving data in the communications, the data presenting at least one of a pointer, video, audio, graphic, [[or]]

and multimedia, and

if the first and the second user identities are determined to be able to form the group, form the group and facilitate receiving the communications from one of the participator computers to another of the participator computers, in real time via the Internet network, and if the first and the second user identities are determined to not be able to form the group with respect to receiving the data that is censored, not form the group.

961. (Currently amended) A system to communicate via an Internet network, the system including:

a computer system including a controller computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computers are arranged so as to store a respective particular user's access rights corresponding to each said user identity,

determine whether the first user identity and the second user identity are able to form a group to send and to receive communications,

determine whether at least one of the first user identity and the second user identity, individually, is censored by the corresponding user's stored access rights from sending data in the communications, the data including at least one of a pointer, video, audio, graphic, [[or]] and multimedia, and

if the first and the second user identities are able to form the group, and facilitate sending the communications that are not censored from one of the participator computers to another of the participator computers, wherein the sending is in real time via the Internet

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network, and not allow sending the data that is censored by the corresponding user's stored

access rights.

962. (Currently amended) A system to communicate via an Internet network, the

system including:

a computer system including a controller computer and a database which serves

as a repository of tokens for other programs to access, thereby affording information to each of

a plurality of participator computers which are otherwise independent of each other, the

controller computer system in communication with a first of the participator computers

responsive to a first authenticated user identity and with a second of the participator computers

responsive to a second authenticated user identity, wherein the computers are arranged so as

to

determine whether a first of the user identities and a second of the user identities

are able to form a group to send and to receive communications in real time by determining

whether at least one of the first user identity and the second user identity, individually, is

censored from sending data in the communications, the data presenting at least one of a

pointer, video, audio, graphic, [[or]] and multimedia, and

if the first and the second user identities are determined to be able to form the

group, form the group and facilitate sending the communications from one of the participator

computers to another of the participator computers, wherein the sending is in real time via the

Internet network, and

if the first and the second user identities are determined to not be able to form

the group with respect to sending the data that is censored, not form the group.

963-972. (Withdrawn)

973. (Previously presented) A method communicating via an Internet network by using a computer system including a controller computer that is an Internet service provider computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the method including:

affording some of the information to a first of the participator computers via the Internet network, responsive to an authenticated first user identity, and affording some of the information to a second of the participator computers via the Internet network, responsive to an authenticated second user identity; and

storing a respective particular user's access rights corresponding to each said user identity;

determining whether the first user identity and the second user identity are able to form a group to send and to receive communications; and

determining, based on the access rights of the first user identity, whether the first user identity is censored from receiving content in the communications;

if the user identities are determined to be able to form the group, forming the group and facilitating receiving the communications that are sent and not censored from the second participator computer to the first participator computer, wherein the receiving is in real time and via the Internet network, and

if the first user identity is censored, not allowing the content that is censored to be presented from the second participator computer to a user of the first participator computer.

974. (Currently amended) A method communicating via an Internet network by using a computer system including a controller computer that is an Internet service provider

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computer and a database which serves as a repository of tokens for other programs to access,

thereby affording information to each of a plurality of participator computers which are

otherwise independent of each other, the method including:

affording some of the information to a first of the participator computers via the Internet

network, responsive to an authenticated first user identity, and affording some of the

information to a second of the participator computers via the Internet network, responsive to an

authenticated second user identity; and

storing a respective particular user's access rights corresponding to each said user

identity;

determining whether the first user identity and the second user identity are able to form

a group to send and to receive communications; and

determining, based on the access rights of the first user identity, whether the first user

identity is censored from sending content in the communications;

if the user identities are determined to be able to form the group, forming the group and

facilitating sending the communications that are not censored from the first participator

computer to the second participator computer, wherein the sending is in real time and via the

Internet network, and

if the first user identity is censored, not allowing the content that is censored to be sent

from the first participator computer the second participator computer.

975. (Currently amended) A method communicating via an Internet network

by using a computer system including a controller computer that is an Internet service provider

computer and a database which serves as a repository of tokens for other programs to access,

thereby affording information to each of a plurality of participator computers which are

otherwise independent of each other, the method including:

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affording some of the information to a first of the participator computers via the Internet network, responsive to an authenticated first user identity, and affording some of the information to a second of the participator computers via the Internet network, responsive to an authenticated second user identity; and

determining whether the first user identity and the second user identity are able to form a group to send and to receive communications; and

determining whether the first user identity is censored from data in the communications, the data presenting at least one of an Internet URL, video, audio, a graphic, [[or]] and multimedia; and

if the user identities are determined to be able to form the group, forming the group and facilitating receiving the communications that are sent and not censored from the second participator computer to the first participator computer, wherein the receiving is in real time and via the Internet network, and

if the first user identity is censored, not allowing the data that is censored to be presented from the second participator computer to a user of the first participator computer.

976. (Currently amended) A method communicating via an Internet network by using a computer system including a controller computer that is an Internet service provider computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the method including:

affording some of the information to a first of the participator computers via the Internet network, responsive to an authenticated first user identity, and affording some of the information to a second of the participator computers via the Internet network, responsive to an

authenticated second user identity; and

determining whether the first user identity and the second user identity are able to form a group to send and to receive communications; and

determining whether the first user identity is censored from sending data in the communications, the data presenting at least one of an Internet URL, video, audio, a graphic, [[or]] and multimedia; and

if the user identities are determined to be able to form the group, forming the group and facilitating sending the communications that are not censored from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network, and

if the first user identity is censored, not allowing sending the data that is censored from the first participator computer to the second participator computer.

977. (Withdrawn)

978. (Previously presented) A system to communicate via an Internet network, the system including:

a computer system including a controller computer that is an Internet service provider computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computers are arranged so as to

determine whether the first user identity is censored from receiving content in the

communications,

if the user identities are determined to be able to form the group, form the group and facilitate receiving the communications that are sent and not censored from the second participator computer to the first participator computer, wherein the receiving is in real time and via the Internet network, and

if the first user identity is censored, not allow the content that is censored to be presented from the second participator computer at the first participator computer.

979. (Previously presented) A system to communicate via an Internet network, the system including:

a computer system including a controller computer that is an Internet service provider computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computers are arranged so as to

determine whether the first user identity and the second user identity are able to form a group to send and to receive communications, and

determine whether the first user identity is censored from sending content in the communications,

if the user identities are determined to be able to form the group, form the group and facilitate sending the communications that are not censored from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network, and

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if the first user identity is censored, not allow the content that is censored to be sent

from the first participator computer the second participator computer.

980. (Previously presented)

A system to communicate via an Internet

network, the system including:

a computer system including a controller computer that is an Internet service provider

computer and a database which serves as a repository of tokens for other programs to access,

thereby affording information to each of a plurality of participator computers which are

otherwise independent of each other, the controller computer system in communication with a

first of the participator computers responsive to a first authenticated user identity and with a

second of the participator computers responsive to a second authenticated user identity,

wherein the computers are arranged so as to

determine whether the first user identity and the second user identity are able to form a

group to send and to receive communications, and

determine whether the first user identity is censored from sending content in the

communications.

if the user identities are determined to be able to form the group, form the group and

facilitate sending the communications that are not censored from the first participator computer

to the second participator computer, wherein the sending is in real time and via the Internet

network, and

if the first user identity is censored, not allow the content that is censored to be sent

from the first participator computer the second participator computer.

981. (Currently amended) A system to communicate via an Internet network, the

system including:

a computer system including a controller computer that is an Internet service provider computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computers are arranged so as to

determine whether a first of the user identities and a second of the user identities are able to form a group to send and to receive communications in real time by determining whether at least one of the first user identity and the second user identity, individually, is censored from data in the communications, the data presenting at least one of a pointer, video, audio, graphic, [[or]] and multimedia, and

if the first and the second user identities are determined to be able to form the group, form the group and facilitate receiving the communications that are sent and include said data that is not censored from one of the participator computers to another of the participator computers, wherein the receiving is in real time via the Internet network, and

if the first and the second user identities are determined to not be able to form the group, not form the group

## 982. (Currently amended)

A system to communicate via an Internet network, the system including:

a computer system including a controller computer that is an Internet service provider

computer and a database which serves as a repository of tokens for other programs to access,

thereby affording information to each of a plurality of participator computers which are

otherwise independent of each other, the controller computer system in communication with a

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first of the participator computers responsive to a first authenticated user identity and with a

second of the participator computers responsive to a second authenticated user identity,

wherein the computers are configured so as to

allow the first user identity and the second user identity to send communications

and to receive communications sent by another user identity on at least one of a plurality of

channels, wherein at least some of the communications are received in real time via the

Internet network, except that if at least one of the user identities, individually, is censored from

data in one of the channels, the data presenting at least one of a pointer, video, audio, graphic,

[[or]] and multimedia, the data that is censored is not presented by the participator computer

corresponding to the user identity that is censored from the data.

983. (Currently amended) The method of claim 980, wherein each said user

identity in the group is associated with a respective particular user's stored access rights, which

determine whether the corresponding said user identity is censored from receiving, in the

communications, data presenting at least one of a pointer, video, audio, a graphic, [[or]] and

multimedia.

984. (Previously presented) The method of claim 980, further including:

determining whether the first user identity is censored from the data by

determining whether a parameter corresponding to the first user identity has been determined

by a user corresponding to an other of the user identities.

985. (Currently amended) A system to communicate via an Internet network, the

system including:

a computer system including a controller computer that is an Internet service provider

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computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computers are configured so as to

censor communications based on:

whether the first user identity and the second of the user identity are able to form a group to send and to receive communications, and

whether the first user identity, is censored from sending data in the communications, the data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia; and

if the user identities are able to form the group, form the group and facilitate receiving the communications that are sent and not censored from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network;

if the first user identity is censored, not allowing the data that is censored to be sent from the first participator computer to the second participator computer

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986. (Currently amended) A system to communicate via an Internet network, the system including:

a computer system including a controller computer that is an Internet service provider computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are

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otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity, wherein the computers are configured so as to

censor communications based on:

whether the first user identity and the second of the user identity are able to form a group to send and to receive communications, and

whether the first user identity, is censored from receiving data in the communications, the data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia; and

if the user identities are able to form the group, form the group and facilitate receiving the communications that are sent and not censored from the second participator computer to the first participator computer, wherein the receiving is in real time and via the Internet network:

if the first user identity is censored, not allowing the data that is censored to be presented from the second participator computer at an output device of the first participator computer.

987. (Currently amended) A system to communicate via an Internet network, the system including:

a computer system including a controller computer that is an Internet service provider computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a

second of the participator computers responsive to a second authenticated user identity, wherein the computers are configured so as to

store a respective particular user's access rights corresponding to each said user identity, and

determine whether the first user identity and the second of the user identity are able to form a group to send and to receive communications, and

determine whether the first user identity, is censored from sending data in the communications, the data presenting at least one of a pointer, video, audio, a graphic, [[or]] and multimedia, such that

if the user identities are determined to be able to form the group, form the group and facilitate receiving the communications that are sent and not censored from the first participator computer to the second participator computer, wherein the sending is in real time and via the Internet network, and

if the first user identity is censored, not send of the data that is censored from the first participator computer to the second participator computer.

988. (Currently amended) A system to communicate via an Internet network, the system including:

a computer system including a controller computer that is an Internet service provider computer and a database which serves as a repository of tokens for other programs to access, thereby affording information to each of a plurality of participator computers which are otherwise independent of each other, the controller computer system in communication with a first of the participator computers responsive to a first authenticated user identity and with a second of the participator computers responsive to a second authenticated user identity,

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wherein the computers are configured so as to

store a respective particular user's access rights corresponding to each said user

identity, and

determine whether the first user identity and the second user identity are able to form a

group to send and to receive communications, and

determine whether the first user identity is censored from sending data in the

communications, the data presenting at least one of an Internet URL, video, audio, a graphic,

[[or]] and multimedia, such that

if the user identities are determined to be able to form the group, forming the group and

facilitating sending the communications that are not censored from the first participator

computer to the second participator computer, wherein the sending is in real time and via the

Internet network, and

if the first user identity is censored, not allowing sending the data that is censored from

the first participator computer to the second participator computer.

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989-995. (Withdrawn)